

Chief, Materiel Support Branch

Chief, Research and Development Branch	R+D-05
Contract 605, Task Order 1 - Delivery of Anten	nes }
parabolic antenna systems, each covering the fi to 10,000 mc with two antennas.  2. Upon receipt of the antennas, it is r	ting six inflatable requestey range of 350 equested that T+I
inspect them for mechanical damage and complet testing is not required. After inspection, the assigned stock number 5985-HOO-3704 and placed tion No. 21, Code 2.	eness. Riectrical e systems should be
3. The cognisant project engineer is Extension 3152.	<b>,</b>
Distribution:	
Original + 1 - Addressee  1 - R+D Subject File  1 - R+D Chrono  1 - EP Chrono  OC-E/R+D-EP/J (23 Sept. 59)	

25X1 25X1

25X1

25X1

25X1